

## **ICV Version 2.0**

**1. ICV is written in Visual Basic and requires VBRUN300.DLL (the Visual Basic version 3.0 dynamic link library). If you don't have it, it's readily available from most bulletin boards and online services, including CompuServe. It should be in your \WINDOWS or \WINDOWS\SYSTEM directory.**

**2. ICV Version 2.0 is distributed as freeware. I have tested it on several systems, and it seems to work OK. However, this does not necessarily mean it will work as advertised on your system, with your video card, screen resolution, etc. Therefore, users of ICV must accept this disclaimer of warranty:**

***"ICV Version 2.0 is supplied as is. The author disclaims all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The author assumes no liability for damages, direct or consequential, which may result from the use of this program."***

**3. Version 2.0 will find and display all .ICO extension icon files found in the subdirectory selected. I have found it particularly useful in displaying icon collections from a CD-ROM. In addition to .ICO files, it will find and 'extract' icons from several other types of Windows files. Many .EXE and .DLL files contain icons, and I have also found icons in files having the following extensions: .ICL, .SCR, .VBX, .CPL, .ACM, .DRV, and .MOD. There are probably others, since, potentially, icons may be embedded in any file containing Windows executable code. You can copy any icon displayed to a new .ICO file with a filename of your choice, and (.ICO files only) you may delete the icon.**

**4. I am releasing this program as freeware. However, I actively solicit and would appreciate any form of feedback (positive or negative) from users, particularly suggestions for improvements to the program and reports of problems encountered. My name, address, and CompuServe ID are shown in the program's About box.**